

TOLEDO PUBLIC LIBRARY  
TECHNOLOGY DEPARTM'T APR 17 1953

BINDERY

# COMPRESSED AIR MAGAZINE

PUBLISHED BY

**Compressed Air Magazine Company**

*NEW YORK*

*LONDON*

Business, Editorial and Publication Offices  
Phillipsburg, N. J.

## INDEX to VOLUME 57

---

JANUARY-DECEMBER, 1952

(Copyright 1952 by Compressed Air Magazine Company)

# COMPRESSED AIR MAGAZINE

## INDEX to VOLUME 57

JANUARY-DECEMBER, 1952

### A

Air Aids Handling of Grain.....	82
a Little May Do the Job—Wilbur G. Hudson.....	9
Blast Loosens Molds from Concrete Roof Slabs.....	319
Brake Serves as Lifesaver.....	350
Breakwater, Brasher, Claimed by Russians.....	113
Conditioner for Automobiles Ready.....	319
Conditioning System, Automatic, for Aircraft.....	207
Device Rejects Improperly Sealed Bottles.....	23
Don't Waste.....	53
Driven Pipe-line Device—Elton Sterrett.....	16
Expanded Mandrel Stiffens Long Piles.....	221
Feed Boosts Screw-machine Production.....	347
Gauging, Modern—J.C. Pierce.....	225
Gun, Radioactive, Neutralizes Static Electricity.....	234
Gun Sterilizes Milk Tanks with Chlorine Solution.....	142
Jacks, Raising a Bridge with.....	38
Motor Raises and Lowers Spider Staging.....	164
Operated Crawler for Rodding Porous Gas Conduits.....	116
Operated Squeezers for Dimpling Airplane Skins —Robert B. Stanton.....	104
Power Helps Make Plywood.....	111
Powered Cutlery Shears, Improved.....	288
Powered Locomotives, Mines Use.....	52
Pressure Helps to Make Timbers for Minesweepers.....	350
Starter for Jet Airplanes.....	21
Tames Unruly Oil Fires—C.H. Vivian.....	94
Tools Beat High Water—William H. Gottlieb.....	108
Alcan Hydroelectric Project, Huge Tunnelers Set New Record.....	20
Aluminum Venture in British Columbia, Part 1—H.R. Rice.....	214
in British Columbia, Part 2—H.R. Rice.....	252
in British Columbia, Part 3—H.R. Rice.....	282
Anaconda Looks Ahead.....	202
Anthracite Region Investigates Huge Drainage Scheme.....	231
Aromas Put to Work.....	52
Atlantic City Convention Hall—C.H. Vivian.....	199
Atomic-energy Notes from Sweden Pile, Steam Heat from.....	113
Automobile Manufacturer's First Hundred Years—C.H. Vivian.....	328
Automobiles, Air-conditioner for.....	319

### B

Barges That Turn into Piers—James Hirt.....	312
Beavers, Try, if Short of Engineers.....	81
Bells of Iowa State—Robert A. Mingus and Lee Diton.....	161
Bends, Diver with, Responds to Treatment in Recompression Chamber.....	349
Big Thompson Project Nearing Completion—L.A. Luther.....	339
Bit, Tungsten-carbide-insert, Made Good.....	84
Blast Furnace, Migrant.....	147
Blinds, Venetian, Tested for Water Infiltration.....	264
Blowtorches, Cowboys with—W.J. Kearns.....	190
Bomb Shelters.....	22
Bottles and Ice in Manila, Making.....	11
Wine, Air Device Rejects Improperly Sealed.....	23
Brasher Air Breakwater Claimed by Russians.....	113
Bridge, Covered, Notes Raising a, with Air Jacks.....	147
Zanesville, Repaired in Record Time with Air Tools —William H. Gottlieb.....	38
Brisbane's Dream—the Highball Express.....	13
Broadway Street Tunnel in San Francisco—L.A. Luther.....	62
Brushes, Hand-made—Fremont Kutnewsky.....	223

### C

Cameron Pumps—George V. Shaw.....	133
Canada, Transition in, through Development of Mineral Resources.....	115
Canals, Irrigation, Lining—Allen S. Park.....	278
Carillon of Iowa State—Robert Mingus and Lee Diton.....	161
Cave, Storage Place for Machine Tools.....	349
Caves, Niter—George F. Jackson.....	156
Caving, Induced, Low-cost Method of Mining.....	175
Chemicals Replace Fire in Ore Reduction.....	174

Church, Roman, Probing for Underground Chambers.....	264
Sinking, Curbing.....	206
Tonopah, Moving Day for.....	20

Cleaning and Coating Pipe Lines with Air Device Elton Sterrett.....	16
Hollow Piles with Compressed Air—Charles R. Waters.....	36
Climate and Industry.....	231
Compressed Air at Work at Work.....	40
at Work.....	106
at Work.....	194
at Work.....	250
Blows Damaged Cotton from Bales.....	80
Cleaning Hollow Piles with—Charles R. Waters.....	36
Cleaves Rock in Coal Mine.....	51
Cutting with.....	144
Don't Waste.....	53
Helps Engineers Design Moisture Separator for Jet Planes—John Starr.....	314
Institute Acclaimed.....	320
Locomotive, Low-pressure.....	351
Protects Baby Foods.....	175
Substitutes for Mud in Drilling Oil Wells.....	113
Use of in Making Pig Iron.....	113
Compressor, Hydraulic, Idea Crops Up Again.....	115
Piping, Electronic Device Determines Pulsations in Rotary, Speeds "Gunit" Application.....	229

Coal Mines, Anthracite, Investigate Huge Drainage Scheme.....	231
Coating, du Pont Plastic, Provides Surface to Which Nothing Will Stick.....	319
Cold-storage Plant, Mobile.....	320
Collector Designed for Trapping Microscopic Particles for Study.....	206
Colorado-Big Thompson Project Nearing Completion —L.A. Luther.....	339

Concrete Coat for Gas Pipe Line.....	51
Constantini, G.J.—Paris Underground, Part 1.....	272
—Paris Underground, Part 2.....	307
—Taking the Fragrance from Flowers.....	186
Convention Hall, Atlantic City, King-size—C.H. Vivian.....	199
Conveying Coal and Ore by Pipe Lines.....	52
Pneumatic—Wilbur G. Hudson.....	9
Conveyor, New Mine, Performs Many Antics.....	173
Rubber Passenger, for New York Subway.....	317
Coolers for Automobiles Ready.....	319
Copper Age, Ancient.....	349
Coremaking, Foundry, Machine Speeds.....	176
Corning Glass Company, Achievements of—J.C. Pierce.....	67
Cotton, Blowing Damaged, from Bales.....	80
Cowboys with Blowtorches—W.J. Kearns.....	190
Crawler, Air-operated for Rodding Porous Gas Conduits.....	116
Cryostat, Something New in Deep Freezers—John Starr.....	98
Cutlery Shears, Improved, Air-powered.....	288
Cylinders, Magnesium, Printing from—C.H. Vivian.....	42

### D

Danielson, J.A.—Further Delving Into the Supernatural.....	230
Dam, Hungry Horse, Put to Work.....	318
De-icers, Pulsating, for Airplanes.....	102
Diamonds, Industrial, News Again.....	21
Dimpling Airplane Skins—Robert B. Stanton.....	104
Distance Calculator, New.....	144
Diton, Lee—Bells of Iowa State.....	161
Diver with "Bends" Responds to Treatment in Recompression Chamber.....	349
Docks Made from Barges—James Hirt.....	312
Drainage Scheme, Huge, for Anthracite Fields.....	231
Drill Boom Jumbo-Slide Ramp Loader, Combination, Sinks Slope in Coal Mine.....	140
Core Library Maintained by U.S. Bureau of Mines.....	147
Rock, we Vote for the.....	53
Drilling Machine Does Two-part Job in One Cycle.....	292
Du Pont de Nemours Celebrates 150th Anniversary.....	205

### E

Electricity, Static, Neutralized by Radioactive Air Gun.....	234
Electronic Device Determines Pulsations in Compressor Piping.....	145
Instrument Checks Composition of Metals.....	206

Engineer Abroad, an American.....	344
Engineering, U.S., Centennial of.....	53
Engineers, Women, in Prospect.....	84
Escalators for a New York Subway—J.C. Pierce.....	335
Explosions Nuclear, Determining Effects of by Small-scale Tests	348
Explosives, History of—J.C. Pierce.....	2

## F

Farm Mechanization, Part 1—J.C. Pierce.....	129
Mechanization, Part 2—J.C. Pierce.....	166
What is a.....	146
Feeder, Pneumatic, Charges Cupola with Iron Turnings.....	289
Fireman, Pneumatic, Does Fine Job.....	145
Fires, Oil, Air Tames Unruly—C.H. Vivian.....	94
Flatiron Building's Birthday.....	290
Flooding, Water, Increases Oil-well Yield.....	51
Foods, Baby, Compressed Air Protects.....	175
Fragrance from Flowers, Taking the—G.J. Constantini.....	186
Froth, Spent in Flotation Process, Destroyed by High-frequency Sound.....	142

## G

Gang saw, Improved, and Infeed Carriage Fast Team.....	289
Gastroscope Simplifies Stomach Diagnoses—J.D. Ratcliff.....	233
Gauging, Air, Modern—J.C. Pierce.....	225
Geese Gobble Weeds.....	206
Geodimeter, New Distance Calculator.....	144
Glass is Coming of Age—J.C. Pierce.....	67
Gliding and Soaring—J.C. Pierce.....	196
Gold a By-product in Aggregate Pit.....	51
Enigma Metal.....	348
Miners, Help for.....	205
Goodwin, W.M.—Trench Power Development.....	32
Gottlieb, William H.—Air Tools Beat High Water.....	108
Grain, Air Aids in Handling.....	82
Gravel, Man-made.....	85
Processed for Gold.....	51
Grinding Wheels, Tunes from.....	316
"Guniting" Speeded by Rotary Compressor.....	229
Gyro-Flo Compressor Speeds "Gunite" Application.....	229

## H

Heart, Robot.....	349
Heat, Steam, from Atomic Pile.....	17
Heater, Induction, Cuts Cost of Salvage Operation.....	112
Hickling Station, More Power from—J.C. Pierce.....	244
Highway Dollars, Extending.....	290
Hi-Jet Speeds Metal Cutting.....	227
Hirt, James—Barges That Turn into Piers.....	312
—Standardized Plumb-bob Points.....	260
Hoisting of Ore, Hydraulic.....	116
Holmgren, Virginia—Psst! The Muquis!.....	83
Hot-jet Process of Welding Plastics.....	261
Hudson, Wilbur G.—A Little Air May Do the Job.....	9
Hungry Horse Dam Put to Work.....	318
Hydroelectric Power Development—W.M. Goodwin.....	32
Project, Alcan.....	20
Station in Arctic.....	264

## I

Ice and Bottles in Manila, Making.....	11
Industry Attracted to Areas of Favorable Climate.....	231
Insecticide Sprayer, Hand-operated, Wanted.....	22
Iron Deposits in Venezuela, Tapping.....	21
from Taconites—J.C. Pierce.....	300
Irrigation Canals, Lining—Allen S. Park.....	278
Isere-Arc Tunnel in France—C.H. Vivian.....	124

## J

Jackrolling.....	320
Jacks, Air, Raising a Bridge with.....	38
Jackson, George F.—Niter Caves.....	156
Jalousies Tested for Water Infiltration.....	264
Jet Pac Breathes New Life into Flat Tires.....	292

## K

Kanthal, Iron-aluminum Alloy Thrives on Heat.....	113
Kearns, W.J.—Cowboys with Blowtorches.....	190
Kutnewsky, Fremont—Hand-made Brushes.....	223

Laminates Glued Together by Air Pressure.....	350
Lamp, Miner's, Afloat.....	319
Language, Unintelligible, Used in Washington.....	81
Lining Irrigation Canals—Allen S. Park.....	278
Locomotives, Air-powered, Mines Use.....	52
Logs, Sunken, Salvage of.....	147
Luther, L.A.—"Big Tom" Project Nearing Completion	339
—San Francisco Tunnels Historic Russian Hill.....	62

## M

Machine Shop on Wheels.....	234
Magnesium Cylinders, Printing from—C.H. Vivian.....	42
Mandrel, Air-expanded, Stiffens Long Piles.....	221
Manganese from Slag, Process for Reclaiming.....	264
Mattresses, Pneumatic, Nothing New About.....	85
Measuring Instrument, Atomic, for Sheet Stock.....	113
Metal Cutting Speeded by Jets of Oil.....	227
Melting in Suspension.....	175
Metals, Composition of, Checked by Electronic Instrument	206
Testing, by Electronic Means.....	262
Methane Drained from Coal.....	291
Milk Tanks Made Sterile by Means of Spray Gun.....	142
Mills, Edwin W., a Man with Friends.....	232
Mine Conveyor, New Coal, Performs Many Antics.....	173
Moving a, 150 Miles—C.H. Vivian.....	74
Miners, Gold, Help for.....	205
Lamp Afloat.....	319
Mingus, Robert A.—Bells of Iowa State.....	161
Mining, Low-cost, by Induced Caving.....	175
Rosy Future for.....	318
Moles Awards to Kiewit and Palmer.....	350
Motorists, Pneumatic Gadgets for.....	147
Moving a Mine 150 Miles—C.H. Vivian.....	74
Mud-jacking Takes Bulge from Tank.....	232
Muquis, Psst! the—Virginia Holmgren.....	82

## N

Niter Caves—George F. Jackson.....	156
Norton Grinding Wheels, Tunes from.....	316
Nuclear Explosions, Determining Effects of, by Small-scale Tests.....	348

## O

Odors Put to Work.....	52
Oil Fires, Air Tames Unruly—C.H. Vivian.....	94
Jets Speed Metal Cutting.....	227
Recovered from Old Sand by New Method—H.F. Smith.....	171
Well Pipe, Testing Under High Pressure by Automatic Machine.....	204
Yield Increased by Water Flooding.....	51
Ore, Hydraulic Hoisting of	116
Reduction, Chemicals Replace Fire in.....	174

## P

Paris Underground, Part 1—G.J. Constantini.....	272
Part 2—G.J. Constantini.....	307
Park, Allen S.—Lining Irrigation Canals.....	278
Particles, Microscopic, Collecting for Study.....	206
Peat as a Roadbuilding Material.....	351
Perfume Making in Grasse, France—G.J. Constantini.....	186
Pierce, J.C.—Farm Mechanization, Part 1.....	129
—Farm Mechanization, Part 2.....	166
—Glass is Coming of Age.....	67
—Gliding and Soaring.....	196
—History of Explosives.....	2
—Iron from Taconites.....	300
—Modern Air Gauging.....	225
—More Power from Hickling Station.....	244
—Rock Surgery Under Busy Manhattan.....	335
Piers Made from Barges—James Hirt.....	312
Piles, Hollow, Cleaning with Compressed Air—Charles R. Waters.....	36
Stiffened for Driving by Air-expanded Mandrel.....	221
Pipe-line Cleaner and Coater, Air-driven—Elton Sterrett.....	16
Line, Gas, Concrete Coat for.....	51
Lines Move Coal and Ore.....	52
Oil-well, Tested Under High Pressure by Automatic Machine.....	204

Planes, Jet, Taking the Fog Out of—John Starr.....	314
Plastics, Hot-jet Process of Welding.....	261
Plumb-bob Points, Standardized—James Hirt.....	260

Plywood, How Air Power Helps Make.....	111
Pneumatic Controls for Old Crane.....	23
Conveying—Wilbur G. Hudson.....	9
Device Feeds Iron Turnings into Cupola.....	289
Device for Cleaning and Coating Pipe Lines— Elton Sterrett.....	16
Fatigue Tester for Metals.....	50
Fireman Does Fine Job.....	145
Gadgets for Motorists.....	147
Mattresses, Nothing New About.....	85
Press Unloader with Facile Fingers.....	143
Tire Built Goodyear.....	51
Tire Tubes are Air Misers.....	81
Transit.....	81
Tube System—Brisbane's Dream.....	13
Potatoes Marketed Without Jackets.....	349
Power from the Arctic.....	147
Plant In Italy Uses Steam from Underground Source.....	264
Plant, Steam, More Power from—J.C. Pierce.....	244
Prickly-pear Burning in Texas—W.J. Kearns.....	190
Printing from Magnesium Cylinders—C.H. Vivian.....	42
Productivity, American, as French View It.....	84
Progress, U.S. Economic, in Twenty Years.....	175
Pumps, Cameron—George V. Shaw.....	133
Tell Story of Progress—J.P. Smallwood.....	304

## R

Radioactive Air Gun Neutralizes Static Electricity.....	234
Railroad, Narrow Gauge, Doom of.....	291
Ties for Santa Fe.....	47
Ratcliff, J.D.—The Doctor Looks Into You.....	233
Recompression Chamber, Diver with Bends Responds to Treatment in.....	349
Refrigerator and Cold-storage Plant, Mobile.....	320
Refrigerators, Deep-Freeze, Something New in—John Starr.....	98
Reservation, Ticket, by Machine.....	18
Rice, H.R.—Aluminum Venture in British Columbia, Part 1.....	214
—Aluminum Venture in British Columbia, Part 2.....	252
—Aluminum Venture in British Columbia, Part 3.....	282
Rio Grande Southern Line, Doom of.....	291
Rish Training Course for Salesmen of Heavy Construction Equipment.....	114
Rock Drill, We Vote for the.....	53
Roof Slabs, Waffle-type Concrete.....	319
Russian Hill, San Francisco Tunnels Historic—L.A. Luther.....	62

## S

St. Peter's, Probing for Underground Chambers.....	264
Salesmen Taught How to Run Heavy Construction Equipment They Sell.....	114
Salvage of Scrap Iron from Battleship <i>Tirpitz</i> of Sunken Logs.....	350
Scaffolding Raised and Lowered by Compressed Air.....	164
Scrap-metal Segregation, Removing Guesswork from Metal Symbols—“Scrappy” and “Jack Scrap”.....	19
Screw-machine Production, Air-feed Boosts.....	347
Separator, Moisture, Take Fog Out of Jet Planes—John Starr.....	314
Shaw, George V.—Cameron Pumps.....	133
Shears, Improved, Air-powered Cutlery.....	288
Shelters, Bomb.....	22
Slide Ramp Loader-Drill Boom Jumbo, Combination, Sinks Slope in Coal Mine.....	140
Slope-sinking in Coal Mine by Combination Slide Ramp Loader-Drill Boom Jumbo.....	140
Smallwood, J.P.—Pumps Tell Story of Progress.....	304
Smith, H.F.—New Life for an Old Oil Sand.....	171
Sound, High-frequency, Destroys Spent Froth in Flotation Process.....	142
Sprayer, Hand-operated Insecticide, Wanted.....	22
Staging, Spider, Raised and Lowered by Air Motor.....	164
Stanton, Robert B.—Putting Dimples in Airplane Skins.....	104
Starr, John—Something New in Deep Freezers.....	98
—Taking the Fog Out of Jet Planes.....	314

---

January.....	Pages 2—30 inclusive
February.....	Pages 32—60 inclusive
March.....	Pages 62—92 inclusive
April.....	Pages 94—122 inclusive
May.....	Pages 124—155 inclusive
June.....	Pages 156—184 inclusive

Starter, Air, for Jet Airplanes.....	21
Statitron, the.....	262
Steam from Underground Source Generates Power in Italy.....	264
Sterilizing Milk Tanks by Aid of Spray Gun.....	142
Sterrett, Elton—Air-driven Pipe-line Device.....	16
Stone Structures, Rask Method of Restoring Damaged Used to Build Whitehouse.....	232
Stonehenge Reveals Its Age.....	291
Studebaker's First Hundred Years—C.H. Vivian.....	328
Subway, New York, Escalators for—J.C. Pierce.....	335
Rubber Passenger Conveyor for New York.....	317
Sulphur, Molten, to be Shipped in Barges.....	264
Strike, New.....	20
Supernatural, Further Delving into the.....	230
Sweden Takes to Cover.....	206

## T

Taconite Increases Life of Minnesota Iron Ranges.....	146
Taconites, Iron from—J.C. Pierce.....	300
Teflon Gives Surface to which Nothing Will Stick.....	319
Television Aids Industry.....	319
Tester, Pneumatic Fatigue, for Metals.....	50
Ticket Reservations by Machine.....	18
Ties, Railroad, that Bind.....	47
Tin-can Press Devised.....	51
Tinless Tin Cans.....	81
Tire Inflater Breathes New Life into “Flats” Pneumatic, Built Goodyear.....	292
Tubes, New, are Air Misers.....	81
Town Hall, King-size, in Atlantic City—C.H. Vivian.....	199
Transportation of Passengers by Pneumatic-Tube System.....	13
Trenche Power Development—W.M. Goodwin.....	32
Tungsten, Illicit Mining of in Portugal.....	319
Tunnel, Broadway Street, in San Francisco—L.A. Luther.....	62
Driving in France—C.H. Vivian.....	124
Tunnelers, Alcan, Set New Record.....	346
Turkey, an American Engineer in.....	344

## U

Underground Paris, Part 1—G.J. Constantini.....	272
Paris, Part 2—G.J. Constantini.....	307
Unloader, Pneumatic Press, with Facile Fingers.....	143
Uranium Found in Phosphate.....	20

## V

Vacuum Ash-disposal System for Homes.....	113
Sweeper, Highway.....	52
Venezuela Iron Deposits, Tapping.....	21
Video to Aid Industry.....	319
Vivian, C.H.—Air Tames Unruly Oil Fires.....	94
—King-size Town Hall.....	199
—Moving a Mine 150 Miles.....	74
—Printing from Magnesium Cylinders.....	42
—Studebaker's First Hundred Years.....	328
—Tunnel Driving in France.....	124

## W

Water Problem, the.....	263
Waters, Charles R.—Cleaning Hollow Piles with Compressed Air	36
Weeding Cotton Fields with Geese.....	206
Welding, Flameless, of Plastics.....	261
Wells, Depleted Oil, Made Productive by New Method —H.F. Smith.....	171
Wheels, Grinding, Tunes from.....	316
White House Stone.....	291
Windows, Slatted, Tested for Water Infiltration.....	264
Women Training to Become Engineers.....	84
Workers, American, Progress in Twenty Years.....	175

---

July.....	Pages 186—213 inclusive
August.....	Pages 214—242 inclusive
September.....	Pages 244—271 inclusive
October.....	Pages 272—298 inclusive
November.....	Pages 300—327 inclusive
December.....	Pages 328—359 inclusive

1  
2  
4  
2  
6  
2  
1  
5  
8  
5  
7  
4  
20  
30  
30  
96

46  
00  
19  
19  
50  
18  
47  
51  
81  
92  
51  
81  
99  
13  
32  
19  
62  
24  
46  
44

72  
07  
43  
20

13  
52  
21  
19  
94  
99  
74  
42  
328  
124

263  
36  
206  
261

171  
316  
291  
264  
84  
175

sive  
sive  
sive  
sive  
sive  
sive